: 10/646,071

Filed

August 22, 2003

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A merchandise locating system, the system comprising:

a display configured to present a graphical mapped image of <u>a residential lot</u>, the <u>residential lot comprising at least a house and a landscape area adjacent at least a portion of the house</u>, wherein the graphical mapped image comprises a representation of the <u>house and the landscape area as viewed from outside the house an environment where merchandise is used;</u>

an input module configured to accept user inputs; and

a user accessible computer coupled to the display and the input module, and configured to determine a portion of the graphical mapped image corresponding to the user input and to control the display to present a lower level graphical image of the environment where merchandise is used corresponding to the determined portion of the graphical mapped image, the lower level graphical image comprising representations of one or more of a plurality of rooms of the house, a bedroom, a bathroom, a kitchen, a laundry room, a dining room, a living room, a storage area, a garage, a plurality of landscaping features, a pool, a driveway, a yard, a deck, a fence, and a front porch;

the user accessible computer further configured to receive <u>one or more inputs an</u> input from the input module indicating a user selected portion of the lower level graphical image corresponding to a particular desired merchandise item and to determine a location in a store of the desired merchandise item.

- 2. (Original) The system of claim 1, further comprising:
- an output module coupled to the user accessible computer, and configured to provide an output identifying the location in the store of the desired item.
- 3. (Original) The system of claim 1, wherein the user accessible computer is further configured to generate a map identifying the location in the store of the item, and wherein the display presents an image of the map to the user.
- 4. (Original) The system of claim 1, wherein the user accessible computer is further configured to generate a map identifying the location in the store of the item, and wherein the output module outputs a hardcopy of the map.
 - 5. (Original) The system of claim 1, further comprising:

Appl. No. Filed

:

10/646,071

August 22, 2003

a network coupled to the user accessible computer;

- a database; and
- a back-end computer coupled to the network and the database, and configured to receive an identity of the portion of the graphical mapped image from the user accessible computer and retrieve from the database the lower level graphical image, the back-end computer communicating the lower level graphical image to the user accessible computer using the network.
- 6. (Original) The system of claim 1, wherein the display comprises a device selected from the group consisting of a monitor, a CRT, an LCD, a touch panel, and a projection screen.
- 7. (Original) The system of claim 1, wherein the input module comprises a device selected from the group consisting of a keyboard, a mouse, a touch pad, a joystick, a track ball, a pointer, and a pen.
- 8. (Currently Amended) A system of locating merchandise in a store comprising a plurality of merchandise items, the system comprising:

means for displaying a graphical mapped image of an environment <u>a</u> residential lot comprising at least a house and a landscaping area proximate the house;

means for inputting a user input and a desired merchandise selection;

a user accessible computer coupled to the display and the input module, and configured to determine a portion of the graphical mapped image corresponding to the user input and to control the display to present a lower level graphical image corresponding to the portion of the graphical mapped image, the user accessible computer further configured to create a map identifying a location in the store of an item corresponding to the desired merchandise selection; and

means for outputting the map.

- 9. (Original) The system of claim 8, wherein the means for outputting the map comprises the means for displaying the graphical mapped image.
- 10. (Original) The system of claim 8, wherein the means for outputting the map comprises a device selected from the group consisting of a printer, a plotter, and an electronic output device.

: 10/646,071

Filed

August 22, 2003

11. (Currently Amended) A method for locating merchandise located in a store, the method comprising:

displaying a graphical mapped image of <u>at least some exterior portions of</u>
<u>a house a merchandise environment, wherein the merchandise environment does</u>
<u>not comprise the store;</u>

receiving a first user input corresponding to a <u>displayed</u> portion of the <u>house</u> graphical mapped image;

displaying a lower level graphical mapped image corresponding to the first user input, the lower level graphical mapped image comprising representations of one or more of a bedroom, a bathroom, a kitchen, a laundry room, a dining room, a living room, a storage area, and a garage of the house;

receiving a second user input corresponding to a product mapped in the lower level graphical mapped image; and

creating a map identifying a location in the store based in part on the second user input.

- 12. (Original) The method of claim 11, further comprising, prior to displaying the lower level graphical mapped image, retrieving the lower level graphical image from a database based in part on the first user input.
- 13. (Original) The method of claim 11, wherein displaying the graphical mapped image of a merchandise environment comprises:

communicating the graphical mapped image to a remote display using a network connection; and displaying the graphical mapped image on the remote display.

- 14. (Original) The method of claim 11, further comprising outputting the map.
- 15. (Original) The method of claim 14, wherein outputting the map comprises displaying an image of the map on the display.
- 16. (Original) The method of claim 14, wherein outputting the map comprises outputting a hardcopy of the map.
- 17. (Currently Amended) A method of selecting merchandise available in a store, the method comprising:

Appl. No. Filed

10/646,071

August 22, 2003

displaying a first graphical mapped image on a display, the first graphical mapped image chosen from a hierarchy of graphical mapped images and depicting at least one of an exterior view of a house and a view of a plurality of rooms of the house an environment where at least some of the merchandise is located after purchase by a consumer;

receiving a first user input corresponding to a portion of the first graphical mapped image;

determining a second graphical mapped image from the hierarchy of graphical images based in part on the first user input, the second graphical mapped image corresponding to a detailed image of the portion of the first graphical image;

receiving a second user input corresponding to a portion of the second graphical mapped image; and

creating a map locating merchandise in a store indicated by the second user input.

- 18. (Original) The method of claim 17, further comprising displaying an image of the map.
- 19. (Original) The method of claim 17, further comprising outputting a hardcopy image of the map.
- 20. (Original) The method of claim 17, wherein creating the map locating merchandise in the store comprises:

determining the portion of the second graphical mapped image corresponding to the second user input;

determining merchandise corresponding to the portion of the second graphical mapped image;

determining an identifier corresponding to the merchandise; and determining a location of the merchandise based in part on the identifier.

- 21. (Original) The method of claim 20, wherein the identifier comprises a SKU.
- 22. (Currently Amended) One or more processor readable storage devices having processor readable code embodied on the processor readable storage devices, the

:

10/646,071

Filed

August 22, 2003

processor readable code for programming one or more processors to perform a method of graphically locating merchandise, the method comprising:

displaying a first graphical mapped image on a display, the first graphical mapped image chosen from a hierarchy of graphical mapped images, the first graphical mapped image depicting at least one of an exterior view of a house and a view of a plurality of rooms of the house an environment remote from a store that sells the merchandise;

receiving a first user input corresponding to a portion of the first graphical mapped image;

determining a second graphical mapped image from the hierarchy of graphical images based in part on the first user input, the second graphical mapped image corresponding to a detailed image of the portion of the first graphical mapped image;

receiving a second user input corresponding to a portion of the second graphical mapped image; and

creating a map illustrating locations of locating merchandise in the store based on the second user input.

23. (Currently Amended) A method of graphically identifying merchandise for purchase, the method comprising:

displaying a first graphical mapped image of a merchandise an environment where merchandise is used on a display, the first graphical mapped image comprising at least one of an exterior view of a house and a view of a plurality of rooms of the house the merchandise environment comprising an environment remote to a store, the first graphical image of the merchandise environment chosen from a hierarchy of graphical mapped images;

receiving a first user input corresponding to a portion of the first graphical image of the merchandise environment;

determining a second graphical mapped image from the hierarchy of graphical images based in part on the first user input, the second graphical mapped image corresponding to a detailed image of the portion of the first graphical image of the merchandise environment;

Appl. No. Filed

: 10/646,071

August 22, 2003

displaying the second graphical mapped image;

receiving a second user input corresponding to a portion of the second graphical mapped image; and

receiving a request to purchase an item corresponding with the portion of the second graphical image.

- 24. (Previously Presented) The method of claim 23, wherein displaying the first graphical mapped image comprises displaying multiple lower level merchandise environments.
- 25. (Original) The method of claim 23, wherein displaying the second graphical mapped image comprises displaying a second merchandise environment corresponding to a drill down from a first merchandise environment.
- 26. (Currently Amended) A method of graphically identifying merchandise for purchase, the method comprising:

displaying a residential lot image depicting at least a residence, the residential lot image comprising one or more lower level merchandise environments;

receiving a first user input corresponding to a portion of the residential lot image;

determining a graphical mapped image from the one or more lower level merchandise environments based in part on the first user input;

displaying the graphical mapped image having one or more items of merchandise displayed in the graphical mapped image; and

receiving a request for an item selected from the one or more items of merchandise displayed in the graphical mapped image.

- 27. (Original) The method of claim 26, wherein the one or more lower level merchandise environments are selected from the group comprising a kitchen, a bathroom, a living room, and a bedroom.
 - 28. (New) A method for locating merchandise located in a store, the method comprising:

displaying a graphical mapped image of at least some exterior portions of a house and one or more components of at least one household system, the household systems

:

10/646,071

Filed

August 22, 2003

comprising an electrical system, a heating system, a ventilating system, an air conditioning system, and a plumbing system;

receiving a first user input corresponding to one of the displayed components; selecting the household system associated with the one of the displayed components;

displaying a lower level graphical mapped image corresponding to the selected household system, the lower level graphical mapped image comprising a plurality of components of the selected household system;

receiving a second user input corresponding to a product mapped in the lower level graphical mapped image; and

determining a location of the product in the store.